

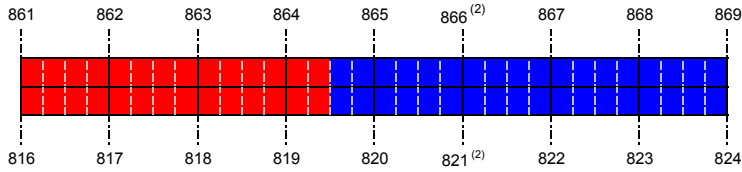
# Effects of Rebanding in Selected Markets

## Atlanta Market

Southern LINC <sup>(1)</sup> - 7.0 MHz

Nextel - 9.0 MHz

7.0 MHz Nextel Displaced <sup>(3)</sup>

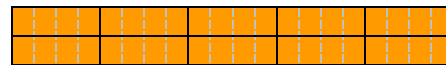
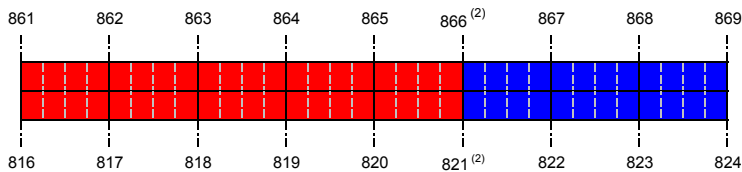


## Birmingham Market

Southern LINC <sup>(1)</sup> - 10.0 MHz

Nextel - 6.0 MHz

10.0 MHz Nextel Displaced <sup>(3)</sup>

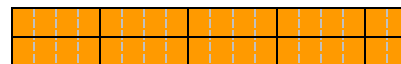
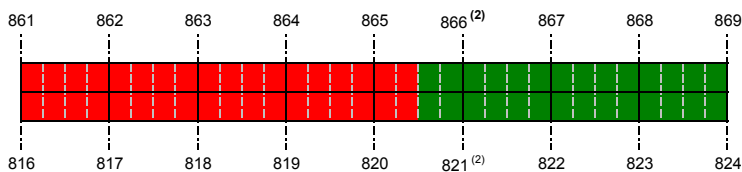


## Pensacola Market

Southern LINC <sup>(1)</sup> - 9.0 MHz

Nextel Partners - 7.0 MHz

9.0 MHz Nextel Partners Displaced <sup>(3)</sup>



Key to Color Codes
Southern LINC Exclusive <sup>(4)</sup>
Nextel Exclusive <sup>(4)</sup>
Nextel Partners Exclusive <sup>(4)</sup>
Displaced Spectrum

**Note 1:** Southern LINC spectrum amounts shown are based upon Appendix A of Southern LINC's February 10, 2003 supplemental comments filing.

**Note 2:** Motorola's iDEN technology does not currently have dispatch or control channel functionality above 821 / 866 MHz.

**Note 3:** Based upon the Nextel assertion that they, and presumably Nextel Partners, would otherwise obtain exclusive use of all 816-824 / 861-869 MHz spectrum.

**Note 4:** Exclusive spectrum means spectrum that is clear of incumbents, contiguous, commercial and supports cellularized operations.